Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents (i)

Terms: patno=6124597 (Edit Search)

889017 (08) 6124597 September 26, 2000

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT **6124597**

◆ GET 1st DRAWING SHEET OF 17 Access PDF of Official Patent. (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text. If you do not have this FREE reader, you can download it now from www.adobe.com.

Link to Claims Section

September 26, 2000

Method and devices for laser induced fluorescence attenuation spectroscopy **REISSUE:** January 23, 2002 - Reissue Application filed Ex. Gp.: 2878; Re. S.N. 10/056,335 (O.G. June 18, 2002)

INVENTOR: Shehada, Ramez E. N., Los Angeles, CA; Marmarelis, Vasilis Z., Irvine, CA; Grundfest, Warren S., Los Angeles, CA

APPL-NO: 889017 (08)

FILED-DATE: July 7, 1997

GRANTED-DATE: September 26, 2000

ASSIGNEE-AT-ISSUE: Cedars-Sinai Medical Center, Los Angeles, CA

ASSIGNEE-AFTER-ISSUE: March 16, 1998 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., CEDARS-SINAI MEDICAL CENTER 8700 BEVERLY BOULEVARD LOS ANGELES CALIFORNIA 900 48, Reel and Frame Number: 009072/0442

LEGAL-REP: Pretty, Schroeder & Poplawski

PUB-TYPE: September 26, 2000 - Utility Patent having no previously published pre-grant publication (A)

PUB-COUNTRY: United States (US)

US-MAIN-CL: 250#461.2

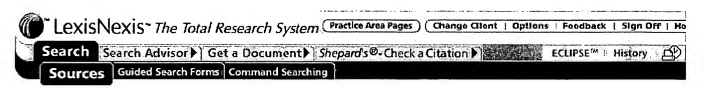
US-ADDL-CL: 250#458.1, 356#342, 600#320, 600#321, 600#323

CL: 250, 356, 600

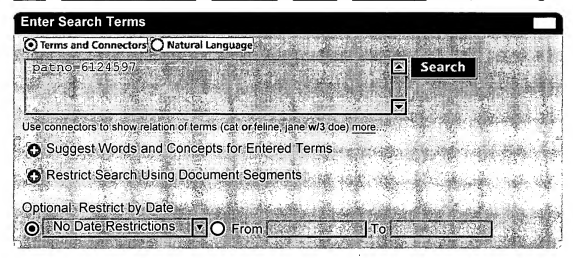
SEARCH-FLD: 250#461.2, 250#458.1, 600#321, 600#320, 600#323, 356#342

IPC-MAIN-CL: G 01N021#64

PRIM-EXMR: Hannaher, Constantine



Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents (i)



WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.

Comprehensive Worldwide Patents database

New Patent Citation Commands & FAM Citation Report - see INFO PATCITE Last update of file: 2003/02/27 (YYYY/MM/DD) 2003-08/UP (basic update)

Search statement 1

?us6124597/pn

** SS 1: Results 1

Search statement 2

?prt fu legalall max

1/1 PLUSPAT - (C) QUESTEL-ORBIT

PN - US6124597 A 20000926 [US6124597]

TI - (A) Method and devices for laser induced fluorescence attenuation spectroscopy

PΑ - (A) CEDARS SINAI MEDICAL CENTER (US)

PAO - Cedars-Sinai Medical Center, Los Angeles CA [US]

- (A) SHEHADA RAMEZ E N (US); MARMARELIS VASILIS Z (US); GRUNDFEST WARREN S (US)

- US88901797 19970707 [1997US-0889017] AΡ

PR - US88901797 19970707 [1997US-0889017]

IC - (A) G01N-021/64

- A61B-005/00P4

- G01N-021/64A

PCL - ORIGINAL (O): 250461200; CROSS-REFERENCE (X): 250458100 356342000 600320000 600321000 600323000

DT - Corresponding document

CT - US4641650; US4675529; US4707131; US4753530; US4786813; US4945245; US4957114; US5122974; US5341805; US5452723; US5456252; US5495850; US5507287; US5635402; US5760406; EP0703445 A2; WO8912223; WO9708538

STG - (A) United States patent

AB - The Laser Induced Fluorescence Attenuation Spectroscopy (LIFAS) method and apparatus preferably include a source adapted to emit radiation that is directed at a sample volume in a sample to produce return light from the sample, such return light including modulated return light resulting from modulation by the sample, a first sensor, displaced by a first distance from the sample volume for monitoring the return light and generating a first signal indicative of the intensity of return light, a second sensor, displaced by a second distance from the sample volume, for monitoring the return light and generating a second signal indicative of the intensity of return light, and a processor associated with the first sensor and the second sensor and adapted to process the first and second signals so as to determine the modulation of the sample. The methods and devices of the inventions are particularly well-suited for determining the wavelength-dependent attenuation of a sample and using the attenuation to restore the intrinsic laser induced fluorescence of the sample. In turn, the attenuation and intrinsic laser induced fluorescence can be used to determined a characteristic of interest, such as the ischemic or hypoxic condition of biological tissue.

UP - 2000-39

```
1/1 LGST - (C) LEGSTAT
 PN - US 6124597 [US6124597]
 AP - US 889017/97 19970707 [1997US-0889017]
 DT - US-P
 ACT - 19970707 US/AE-A
        APPLICATION DATA (PATENT)
       {US 889017/97 19970707 [1997US-0889017]}
      - 20000926 US/A
       PATENT
      - 20020618 US/RF
        REISSUE APPLICATION FILED
        20020123
 UP - 2002-26
 1/1 PAST - (C) Thomson Derwent
 AN - 200225-001716
 PN - 6124597 A [US6124597]
 DT - A (UTILITY)
 OG - 2002-06-18
 CO - REA
 ACT - REISSUE APPLICATION FILED
 SH - REISSUE APPLICATION FILED
 Search statement
                     2
?file inpadoc
 Selected file: INPADOC
 You are now connected to INPADOC
 Covers 1968/1973 thru weekly updates (2003-09)
 For information on content, (..) INFO INPD.
 Search statement
                   1
?fam us6124597/pn
 1 Patent Groups
 ** SS 1: Results 7
 Search statement
                     2
?famstate nonstop
 1/7 INPADOC - (C) INPADOC
 PN - AU 752061 B2 20020905 [AU-752061]
 TI - METHOD AND DEVICES FOR LASER INDUCED FLUORESCENCE ATTENUATION
        SPECTROSCOPY (LIFAS)
 IN - SHEHADA RAMEZ E; MARMARELIS VASILIS Z; GRUNDFEST WARREN S
 PA - CEDARS SINAI MEDICAL CENTER
 AP - AU 78306/98-A 19980609 [1998AU-0078306]
PR - US 889017/97-A 19970707 [1997US-0889017]
```

```
- WO 9811937/98(US)-W 19980609 [1998WO-US11937]
IC - G01N-021/49; A61B-005/00
2/7 INPADOC - (C) INPADOC
PN - AU 78306/98 A1 19990208 [AU9878306]
   - METHOD AND DEVICES FOR LASER INDUCED FLUORESCENCE ATTENUATION
     SPECTROSCOPY (LIFAS)
IN
   - SHEHADA RAMEZ E; MARMARELIS VASILIS Z; GRUNDFEST WARREN S
PA - CEDARS SINAI MEDICAL CENTER
AP - AU 78306/98-A 19980609 [1998AU-0078306]
PR - US 889017/97-A 19970707 [1997US-0889017]
    - WO 9811937/98(US)-W 19980609 [1998WO-US11937]
3/7 INPADOC - (C) INPADOC
PN - EP 995095 A2 20000426 [EP-995095]
   - METHOD AND DEVICES FOR LASER INDUCED FLUORESCENCE ATTENUATION
     SPECTROSCOPY (LIFAS)
LA
   - ENG
   - SHEHADA RAMEZ E [US]; MARMARELIS VASILIS Z [US]; GRUNDFEST WARREN S
     [US]
PA
   - CEDARS SINAI MEDICAL CENTER [US]
AP - EP 98926475/98-A 19980609 [1998EP-0926475]
PR - WO 9811937/98(US)-W 19980609 [1998WO-US11937]
   - US 889017/97-A 19970707 [1997US-0889017]
IC - G01N-001/00
DS - CH* DE* FR* GB* LI*
1/1 LEGALI - (C) LEGSTAT
PN - EP 995095 [EP-995095]
AP - EP 98926475/98 19980609 [1998EP-0926475]
DT - EP-P
ACTE- 19980609 EP/AE-A
     EP-APPLICATION
     {EP 98926475/98 19980609 [1998EP-0926475]}
   - 20000426 EP/AK-A2 [+]
     DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT:
     CH DE FR GB LI
   - 20000426 EP/A2 [+]
     PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT
   - 20000426 EP/17P [+]
     REQUEST FOR EXAMINATION FILED
     19991215
   - 20000503 EP/RIN1
     INVENTOR (CORRECTION)
     SHEHADA, RAMEZ, E. * MARMARELIS, VASILIS, Z. * GRUNDFEST, WARREN, S.
   - 20010228 EP/17Q [+]
     FIRST EXAMINATION REPORT
     20010116
UP - 2001-09
4/7 INPADOC - (C) INPADOC
PN - JP 2001509589 T2 20010724 [JP2001509589]
   - JP 2000502389/00-A 19980609 [2000JP-0502389]
   - US 889017/97-A 19970707 [1997US-0889017]
    - WO 9811937/98(US)-W 19980609 [1998WO-US11937]
```

US 6,124,597 10/056335 IC - G01N-021/27; A61B-005/145; A61B-010/00; G01N-021/64 5/7 INPADOC - (C) INPADOC PN - US 6124597 A 20000926 [US6124597] - METHOD AND DEVICES FOR LASER INDUCED FLUORESCENCE ATTENUATION SPECTROSCOPY - SHEHADA RAMEZ E N [US]; MARMARELIS VASILIS Z [US]; GRUNDFEST WARREN S TN [US] PA - CEDARS SINAI MEDICAL CENTER [US] AP - US 889017/97-A 19970707 [1997US-0889017] PR - US 889017/97-A 19970707 [1997US-0889017] IC - G01N-021/64 1/1 LEGALI - (C) LEGSTAT PN - US 6124597 [US6124597] AP - US 889017/97 19970707 [1997US-0889017] DT - US-P ACTE- 19970707 US/AE-A APPLICATION DATA (PATENT) {US 889017/97 19970707 [1997US-0889017]} - 20000926 US/A PATENT - 20020618 US/RF REISSUE APPLICATION FILED 20020123 UP - 2002-26 6/7 INPADOC - (C) INPADOC PN - WO 9902956 A2 19990121 [WO9902956] - METHOD AND DEVICES FOR LASER INDUCED FLUORESCENCE ATTENUATION SPECTROSCOPY (LIFAS) LA - ENG IN - SHEHADA RAMEZ E; MARMARELIS VASILIS Z; GRUNDFEST WARREN S PA - CEDARS SINAI MEDICAL CENTER [US] AP - WO 9811937/98(US)-A 19980609 [1998WO-US11937] PR - US 889017/97-A 19970707 [1997US-0889017] IC - G01N-000/00 DS - AU* JP* AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE 1/1 LEGALI - (C) LEGSTAT PN - WO 9902956 [WO9902956] AP - WO 9811937/98(US) 19980609 [1998WO-US11937] DT - WO-P ACTE- 19980609 WO/AE-A APPLICATION DATA 19980609 [1998WO-US11937]} (WO 9811937/98(US) - 19990121 WO/AK-A2 [+] DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH REPORT AU JP - 19990121 WO/AL-A2 [+] DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH REPORT

- 19990121 WO/A2 [+]

AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

PUBLICATION OF THE INTERNATIONAL APPLICATION WITHOUT THE INTERNATIONAL SEARCH REPORT

- 19990325 WO/DFPE

REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE

- 19990429 WO/AK-A3 [+]

DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT AU JP

- 19990429 WO/AL-A3 [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT

AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

- 19990429 WO/A3 [+]

SUBSEQUENT PUBLICATION OF THE INTERNATIONAL SEARCH REPORT

- 19990506 WO/121

EP: PCT APP. ART. 158 (1)

UP - 1999-20

7/7 INPADOC - (C) INPADOC

PN - WO 9902956 A3 19990429 [WO9902956]

TI - METHOD AND DEVICES FOR LASER INDUCED FLUORESCENCE ATTENUATION SPECTROSCOPY (LIFAS)

LA - ENG

IN - SHEHADA RAMEZ E; MARMARELIS VASILIS Z; GRUNDFEST WARREN S

PA - CEDARS SINAI MEDICAL CENTER [US]

AP - WO 9811937/98(US)-A 19980609 [1998WO-US11937]

PR - US 889017/97-A 19970707 [1997US-0889017]

IC - G01N-021/49; A61B-005/00

DS - AU* JP* AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

1/1 LEGALI - (C) LEGSTAT

PN - WO 9902956 [WO9902956]

AP - WO 9811937/98(US) 19980609 [1998WO-US11937]

DT - WO-P

ACTE- 19980609 WO/AE-A

APPLICATION DATA

{WO 9811937/98(US) 19980609 [1998WO-US11937]}

- 19990121 WO/AK-A2 [+]

DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH REPORT

AU JP

- 19990121 WO/AL-A2 [+]

DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH REPORT

AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

- 19990121 WO/A2 [+]

PUBLICATION OF THE INTERNATIONAL APPLICATION WITHOUT THE INTERNATIONAL SEARCH REPORT

- 19990325 WO/DFPE

REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE

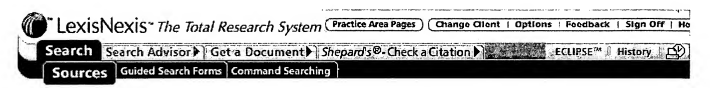
- 19990429 WO/AK-A3 [+]

DESIGNATED STATES CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT AU JP

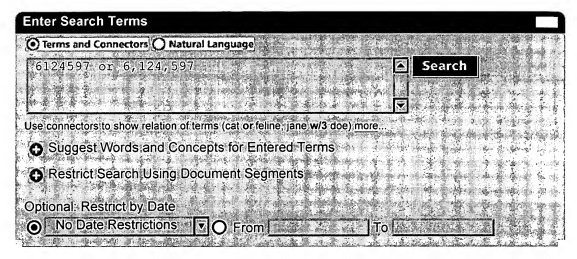
- 19990429 WO/AL-A3 [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A SUBSEQUENTLY
PUBLISHED SEARCH REPORT

AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- 19990429 WO/A3 [+]
SUBSEQUENT PUBLICATION OF THE INTERNATIONAL SEARCH REPORT
- 19990506 WO/121
EP: PCT APP. ART. 158 (1)

UP - 1999-20



<u>Legal > Area of Law - By Topic > Patent Law > Legal News > Patent, Trademark & Copyright Periodicals, Combined (i)</u>



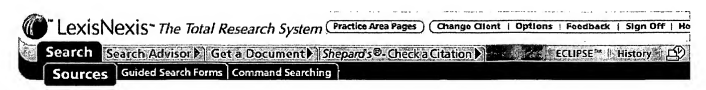
No Documents Found!

No documents were found for your search (6124597 or 6,124,597). Please edit your search and try again. You may want to try one or more of the following:

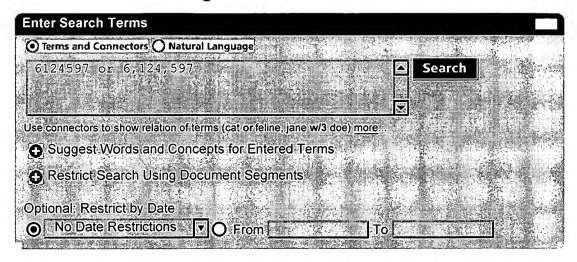
- Check for spelling errors.Remove some search terms.Use more common search terms.
- If applicable, look for all dates.



About LexisNexis | Terms and Conditions



 $\underline{\text{Legal} > \text{Area of Law - By Topic} > \underline{\text{Patent Law}} > \underline{\text{Multi-Source Groups}} > \underline{\text{Patent Cases from Federal Courts and Administrative Materials }}$



Copyright @ 2003 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

1 of 1

4.

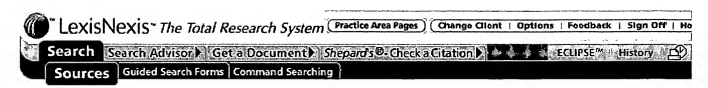
No Documents Found!

No documents were found for your search (6124597 or 6,124,597). Please edit your search and try again. You may want to try one or more of the following:

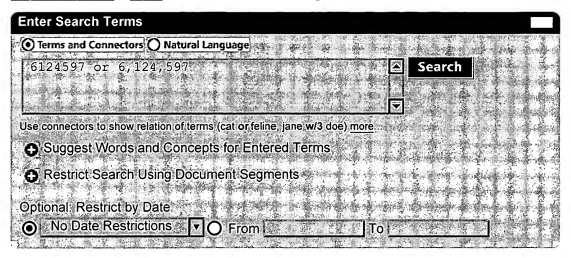
- · Check for spelling errors.
- Remove some search terms.
 Use more common search terms.
- · If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions



News & Business > News > News Group File, All (1)



No Documents Found!

No documents were found for your search (6124597 or 6,124,597). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.Use more common search terms.
- · If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions

WEST

Edit Saved Searches for User ogabor

Queries 58 through 106.

Latest Prev Next Oldest	
Update Cancel Help Main Menu Logout	
Delete: Delete ALL	

S#	Comment	Database	Query String	Delete?
S106		USPT	(((600/320)!.CCLS.)) and fluoresc\$	
S105		USPT	(((600/320)!.CCLS.))	
S104		USPT	(((600/323)!.CCLS.))	
S103		USPT	((((356/342)!.CCLS.))	
S102		USPT	(((600/321)!.CCLS.))	
S101		USPT	(((250/461.2)!.CCLS.)) and fluoresc\$	
S100		USPT	((250/461.2)!.CCLS.)	
S99		PGPB	dose and sterilize and (sensor or detector) and irradiation	
S98		USPT	dose and sterilize and (sensor or detector) and irradiation	
S97		USPT	dose and sterilize and (sensor or detector) and irradiation and mosfet	
S96		USPT	dose and sterilize and (sensor or detector) and irradiation and in-situ	
S95		USPT	dose and sterilize and (sensor or detector) and irradiation	
S94		USPT	dose and sterilize and (sensor or detector)	
S93		USPT	dose and steril\$ and (sensor or detector) and capacitor and wireless	